

Claims

1. A furniture system, comprising:

5 a workstation having a presentation support structure for presenting a presentation area and a work support structure connected with said presentation support structure for supporting a user work area,

said work support structure having a work side and an ornamental side,

10 said presentation support structure and said work support structure being movable relative to each other and to a user,

said work support structure being movable to a position relative to said presentation support structure whereby said ornamental side obscures the view of said presentation area from the
15 perspective of a user, and

an adjustable arm having a first end connected to said workstation and a second end connected with a mounting structure for adjustable movement of said workstation between an extended working position away from said mounting structure and a retracted storage
20 position adjacent said mounting structure.

2. A furniture system as defined in Claim 1, wherein said work support structure is movable relative to a reclining user to present a work surface inclined relative to the horizontal to
25 facilitate user manipulations on said work surface.

3. A furniture system as defined in Claim 1, wherein said presentation support structure is movable relative to a reclining user to present material to the user at an angle inclined relative to the vertical to facilitate user access
30

4. A furniture system as defined in Claim 1 wherein said workstation is adjustable vertically on said arm to accommodate different height users.
- 5 5. A furniture system as defined in Claim 1 wherein said mounting structure comprises a cabinet pedestal.
6. A furniture system as defined in Claim 1 wherein said presentation support structure carries a lighted display.
- 10 7. A furniture system as defined in Claim 1 wherein said presentation support structure carries a video monitor.
8. A furniture system as defined in Claim 1 wherein said work support structure carries a data entry device.
- 15 9. A furniture system as defined in Claim 5 wherein said presentation support structure carries a lighted display.
10. A furniture system as defined in Claim 5 wherein said work support structure carries a data entry device.
- 20 11. A furniture system as defined in Claim 9 wherein said work support structure carries a data entry device.
12. A furniture system as defined in Claim 11 wherein said mounting structure comprises a cabinet pedestal.
- 25 13. A furniture system as defined in Claim 12 wherein said lighted display comprises a video monitor.

30

14. A furniture system as defined in Claim 12 wherein said data entry device comprises a manual keyboard.
15. A furniture system as defined in Claim 13 wherein said data entry device comprises a manual keyboard.
16. A furniture system as defined in Claim 5 wherein said cabinet pedestal houses electronic data processing equipment.
17. A furniture system as defined in Claim 15 wherein said video monitor and said manual keyboard are electronically connected with electronic data processing equipment housed in said cabinet pedestal.
18. A furniture system as defined in Claim 17, wherein:
- a major plane of said work support structure is movable into substantially parallel proximity with a major plane of said presentation support structure,
- a substantially uniform lateral spacing is formed between said major planes of said work support structure and said presentation support structure when said two structures are in substantially parallel proximity, and
- side extensions are carried at opposing sides of said major plane of said work support structure, said side extensions extending toward said presentation support structure to span a major portion of said lateral spacing between said work support structure and said presentation support structure for providing an ornamental display.
19. A furniture system as defined in Claim 18 wherein said ornamental side of said work support structure comprises a substantially continuous curving and planar surface that extends over said side extensions and across said major plane of said work support surface.

20. A furniture system as defined in Claim 17 wherein said video monitor is a monitor for a computer screen, said manual keyboard is a keyboard for an electronic computer and said electronic data processing equipment is an electronic computer.
- 5
21. A furniture system as defined in Claim 1 wherein said workstation retracts to form an enclosed, cabinet-like container.
22. A furniture system as defined in Claim 1 wherein said mounting structure is secured to a wall and said workstation defines a recess between said workstation and said wall when in said retracted storage position.
- 10
23. A furniture system as defined in Claim 1 wherein said mounting structure comprises a cabinet pedestal having a top surface, said second end of said adjustable arm is connected with said top surface and wherein said workstation is adjacent said top surface when in said retracted storage position.
- 15
24. A furniture system as defined in Claim 23 wherein said cabinet pedestal is secured to a wall and said workstation defines a recess between said workstation and said wall when in said retracted storage position.
- 20
25. A furniture system as defined in Claim 24 wherein said cabinet pedestal is secured to a wall between two beds and wherein equipment is mounted on said wall in said recess.
- 25
26. A furniture system as defined in Claim 24 wherein said ornamental side is substantially coplanar with a major frontal surface of said cabinet pedestal when said workstation is in said retracted storage position.
27. A furniture system as defined in Claim 26 wherein said workstation retracts to form an enclosed, cabinet-like enclosure.
- 30